INSTRUCTIONS FOR UNIVERSAL ADJUSTABLE TANK LEVER

Determine Handle Position and Handle Type based on Table 1 below. Click the corresponding Handle Position/Type to proceed to the appropriate instructions for your handle position and type.



HANDLE TYPE		
HANDLE POSITION	Plastic Handles (12044, 12046, 12052, 12063, 12064)	Metal Handles (12059, 12060, 12061, 12062)
	Left Front (pg.2)	Left Front (pg.10)
	Left Angled (pg.3)	Left Angled (pg.11)
	Left Side (pg.4)	Left Side (pg.12)
	Left Side Vertical (pg.5)	Left Side Vertical (pg.13)
	Right Front (pg.6)	Right Front (pg.14)
	Right Angled (pg.7)	Right Angled (pg.15)
	Right Side (pg.8)	Right Side (pg.16)
	Right Side Vertical (pg.9)	Right Side Vertical (pg.17)

Examples of Handle Type:



Left Front

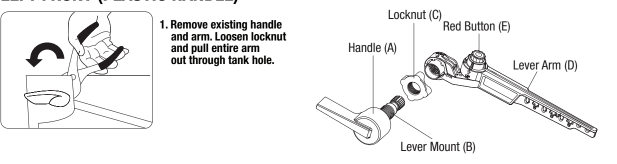
Side

Side Vertical

Right Front

Angled

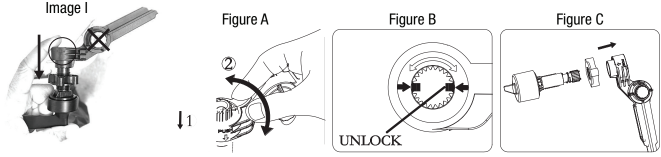
LEFT FRONT (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

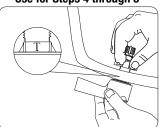
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT FRONT TOILETS:



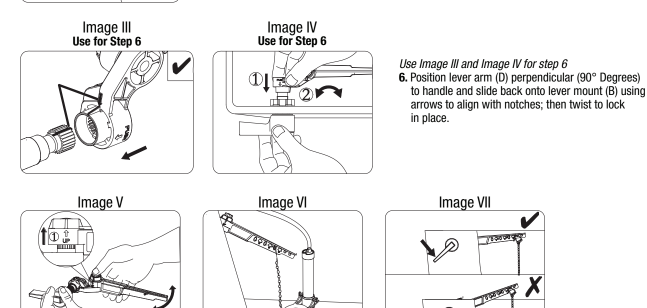
3. Remove arm from packaging. Refer to Image I for how to hold the handle. **Do not push red button marked X** in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5



Use Image II for steps 4 through 5

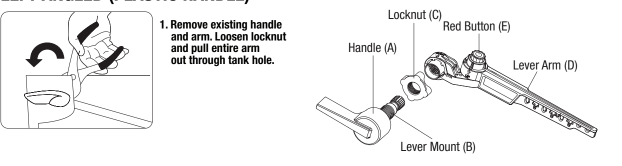
Insert lever mount (B) through tank hole to position the handle into the tank facing left.
 Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



7. For angle adjustment (Image V) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

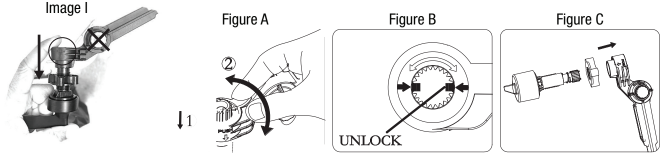
LEFT ANGLED (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

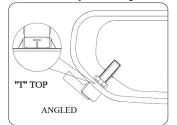
FOR LEFT ANGLED TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. **Do not push red button marked X** in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5

Use Image II for steps 4 through 5



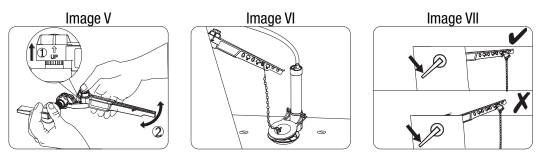
- 4. Insert lever mount (B) through tank hole to position the handle into the tank facing left.
- 5. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.

Image III Use for Step 6



Use Image III and Image IV for step 6

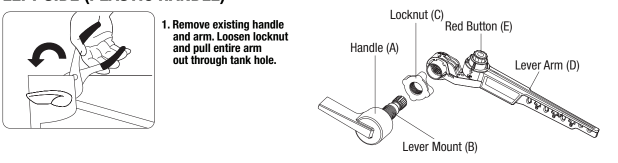
6. Position lever arm (D) perpendicular (90° Degrees) to handle and slide back onto lever mount (B) using arrows to align with notches; then twist to lock in place.



7. For angle adjustment (Image V) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

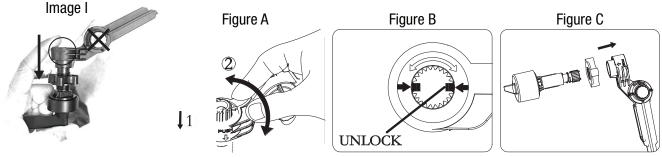
LEFT SIDE (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT SIDE TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

Image II Use for Steps 4 Hub of Lever Mount (B)

→"T1"

"'T"

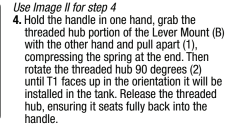
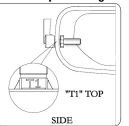
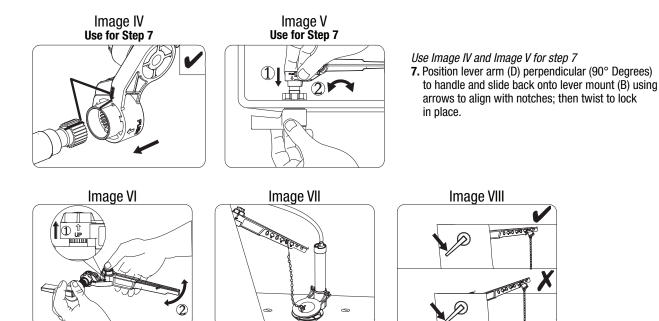


Image III Use for Steps 5 through 6



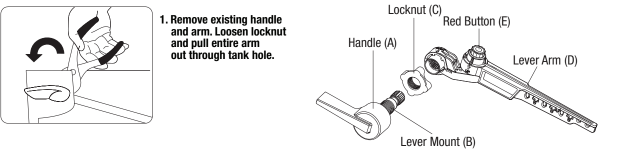
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing left while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

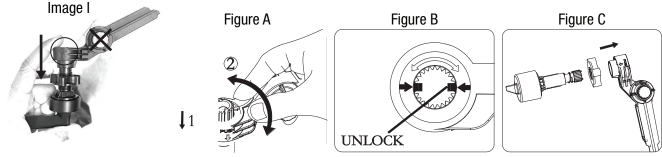
LEFT SIDE VERTICAL (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT SIDE VERTICAL TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

Image II Use for Steps 4 Hub of Lever Mount (B)

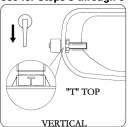
>"T"

"T"

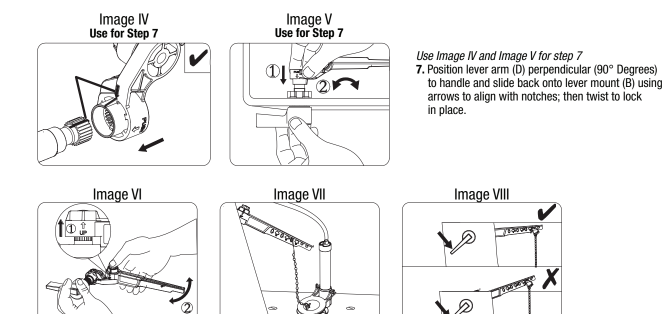
Use Image II for step 4

4. Hold the handle in one hand, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub 90 degrees (2) until T faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



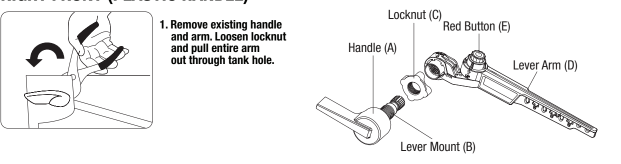
- Use Image III for steps 5 through 6 5. Insert lever mount (B) through tank hole with the handle facing left while ensuring the T mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

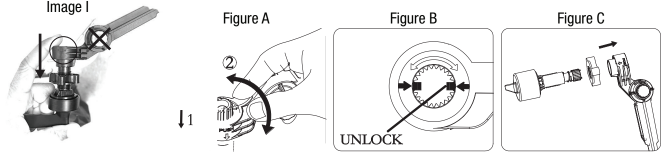
RIGHT FRONT (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT FRONT TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

Image II Use for Steps 4 Hub of Lever Mount (B)

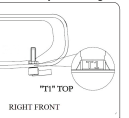
→"T1"

"'T"

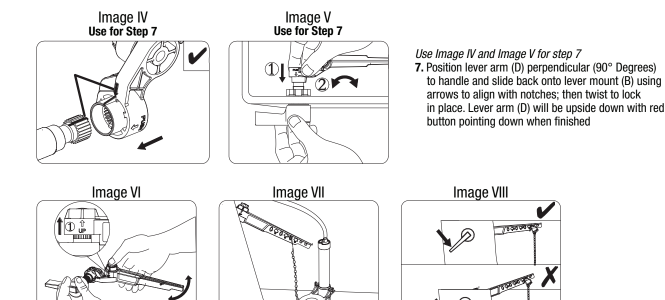
Use Image II for step 4

4. Hold the handle in one hand, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub 90 degrees (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



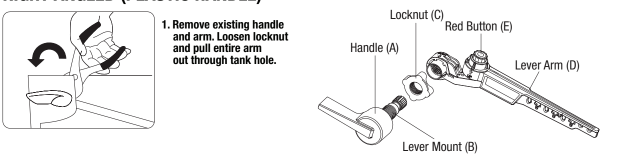
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing right while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

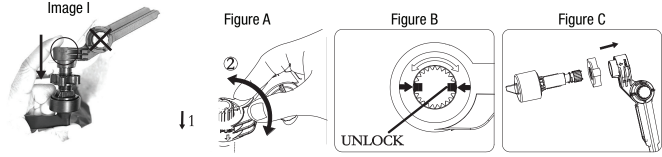
RIGHT ANGLED (PLASTIC HANDLE)



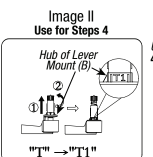
*Image shows Straight Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT ANGLED TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.



Use Image II for step 4 4. Hold the handle in one hand, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub 90 degrees (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded

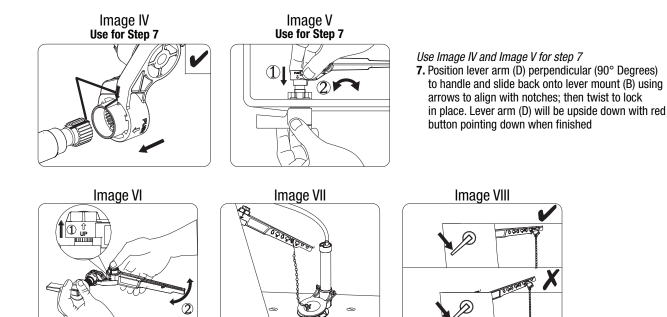
hub, ensuring it seats fully back into the

handle.

Image III Use for Steps 5 through 6

"T1" TOP

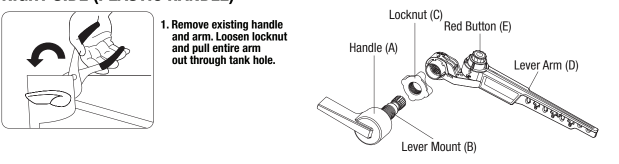
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing right while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

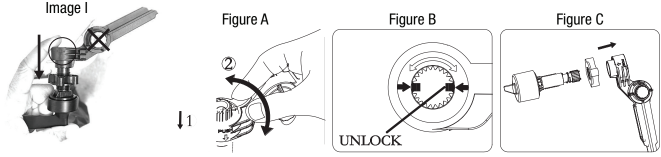
RIGHT SIDE (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

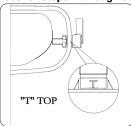
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT SIDE TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. **Do not push red button marked X** in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5



Use Image II for steps 4 through 5

- 4. Insert lever mount (B) through tank hole with the handle facing rear while ensuring the T mark on the hub of the lever mount is facing up.
- Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.

Image III Use for Step 6

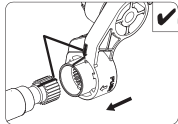
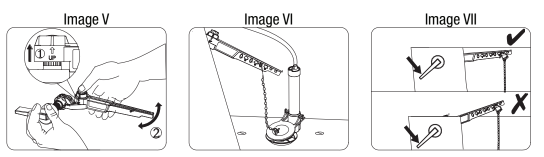


Image IV Use for Step 6

Use Image III and Image IV for step 6

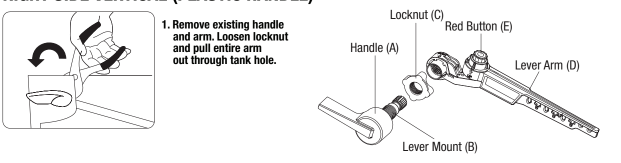
6. Position lever arm (D) perpendicular (90° Degrees) to handle and slide back onto lever mount (B) using arrows to align with notches; then twist to lock in place. Lever arm (D) will be upside down with red button pointing down when finished.



7. For angle adjustment (Image V) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

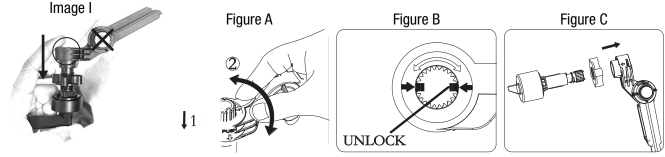
RIGHT SIDE VERTICAL (PLASTIC HANDLE)



*Image shows Straight Lever Handle Style

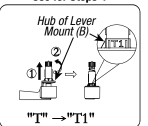
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT SIDE VERTICAL TOILETS:



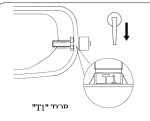
3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

Image II Use for Steps 4

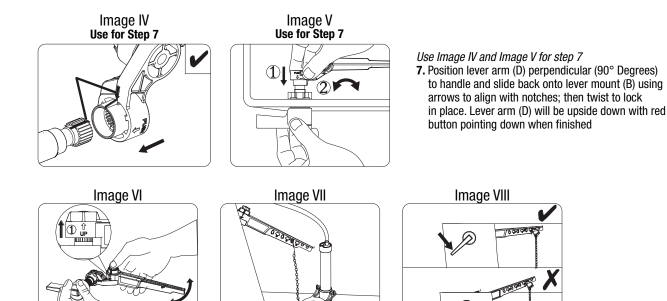


Use Image II for step 4 4. Hold the handle in one hand, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub 90 degrees (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



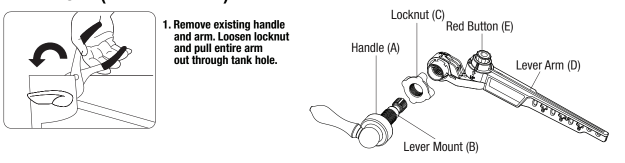
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing down while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

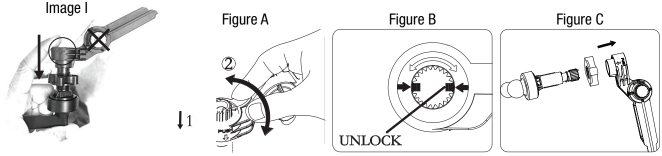
LEFT FRONT (METAL HANDLE)



*Image shows Decorative Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT FRONT TOILETS:



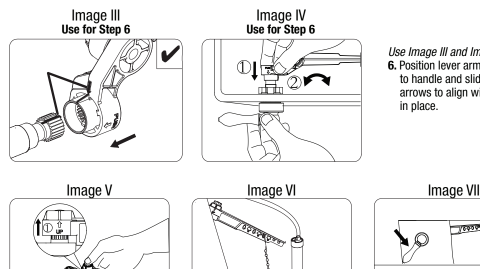
3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5



Use Image II for steps 4 through 5

4. Insert lever mount (B) through tank hole to position the handle into the tank facing left. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



Use Image III and Image IV for step 6

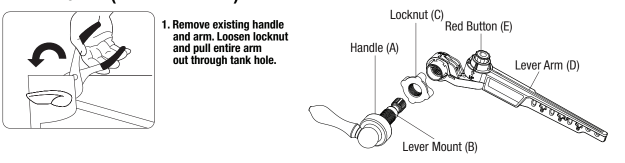
6. Position lever arm (D) perpendicular (90° Degrees) to handle and slide back onto lever mount (B) using arrows to align with notches; then twist to lock in place.



7. For angle adjustment (Image V) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

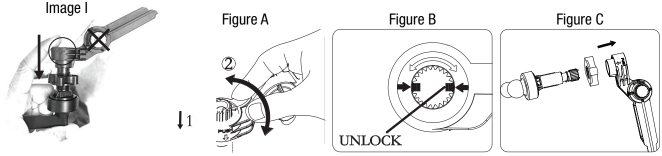
LEFT ANGLED (METAL HANDLE)



*Image shows Decorative Lever Handle Style

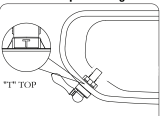
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT ANGLED TOILETS:



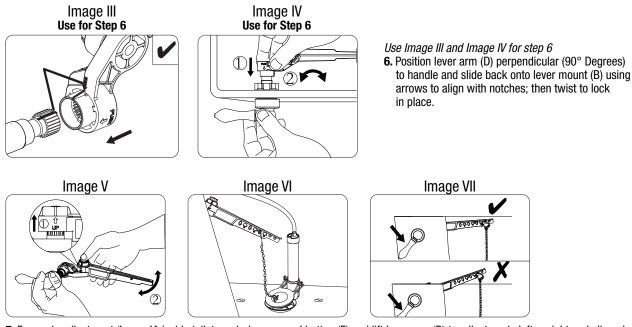
3. Remove arm from packaging. Refer to Image I for how to hold the handle. **Do not push red button marked X** in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5



Use Image II for steps 4 through 5

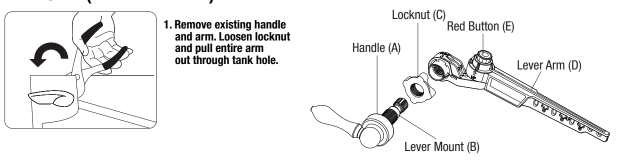
4. Insert lever mount (B) through tank hole to position the handle into the tank facing left.
5. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



7. For angle adjustment (Image V) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

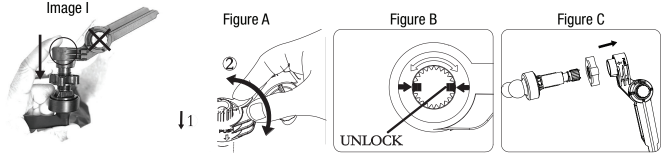
LEFT SIDE (METAL HANDLE)



*Image shows Decorative Lever Handle Style

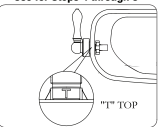
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT SIDE TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. **Do not push red button marked X** in Image I at this time. With handle (A) facing towards you, push lever arm (D) in all the way as shown (Figure A, Arrow 1) and twist lever arm (D) 90° degrees as shown (Figure A, Arrow 2) to align arrows on the back end of the lever arm with guides as shown in (Figure B) and thus separating lever from handle mechanism (Figure C). Unscrew locknut (C) from handle mechanism (left-hand thread).

Image II Use for Steps 4 through 5



Use Image II for steps 4 through 5

4. Insert lever mount (B) through tank hole to position the handle into the tank facing left.
5. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.

Image III Use for Step 6

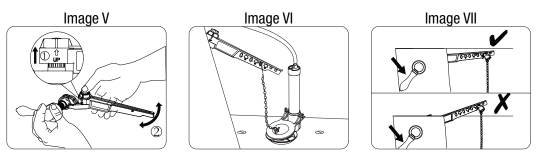


Use for Step 6

Image IV

Use Image III and Image IV for step 6

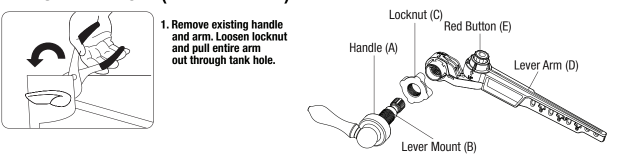
6. Position lever arm (D) perpendicular (90° Degrees) to handle and slide back onto lever mount (B) using arrows to align with notches; then twist to lock in place.



7. For angle adjustment (Image V) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

8. For lever arm (D) height adjustment inside toilet (Image VI), push in toward lever mount (B) and rotate up or down.

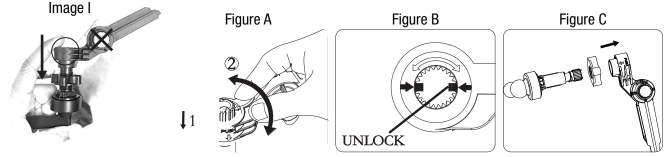
LEFT SIDE VERTICAL (METAL HANDLE)



*Image shows Decorative Lever Handle Style

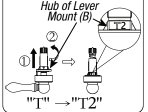
2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR LEFT SIDE VERTICAL TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

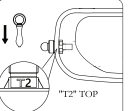
Image II Use for Steps 4



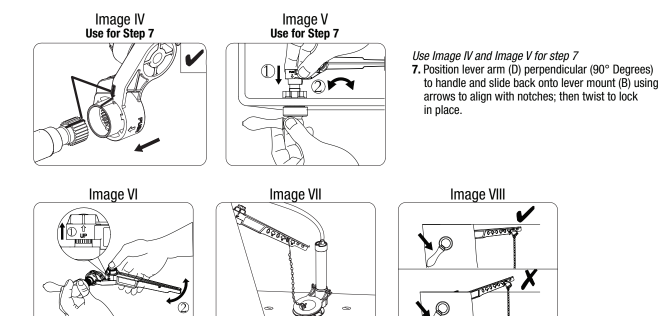
Use Image II for step 4

4. Hold the handle in one hand, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub 90 degrees (2) until T2 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



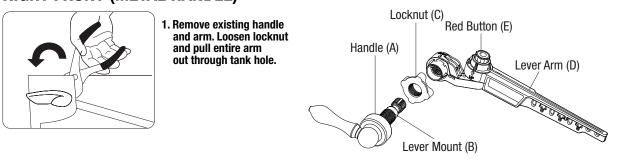
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing left while ensuring the T2 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push down on red button (E) and lift lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

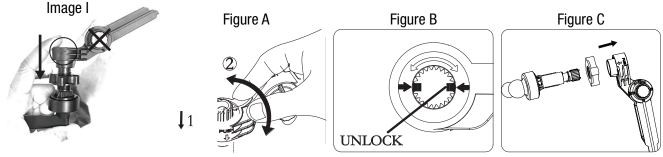
RIGHT FRONT (METAL HANDLE)



*Image shows Decorative Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT FRONT TOILETS:



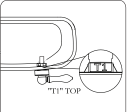
3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

Image II Use for Steps 4 Hub of Lever Mount (B) Shaft "T" →"T1"

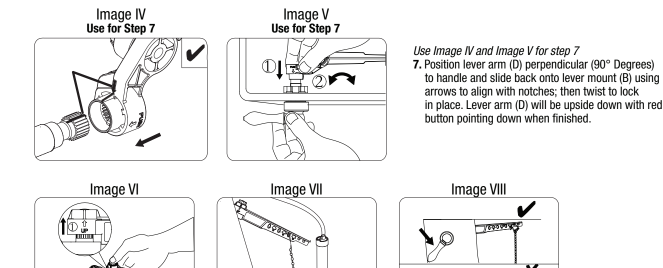
Use Image II for step 4

4. Holding the handle in your right hand with the shaft pointing straight up, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



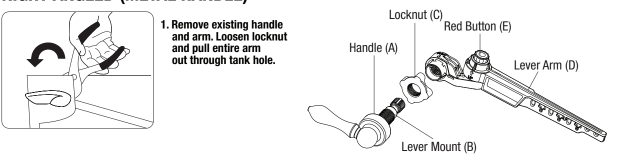
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing right while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

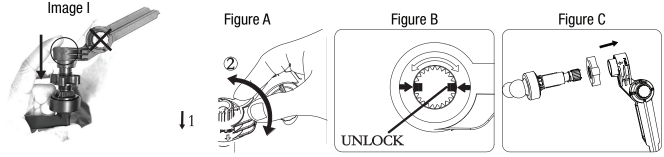
RIGHT ANGLED (METAL HANDLE)



*Image shows Decorative Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT ANGLED TOILETS:



3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.

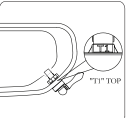
Image II Use for Steps 4 Hub of Lever Mount (B) Shaft

"T" →"T1"

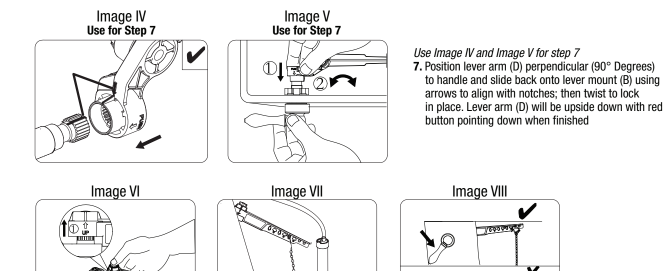
Use Image II for step 4

 Holding the handle in your right hand with the shaft pointing straight up, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



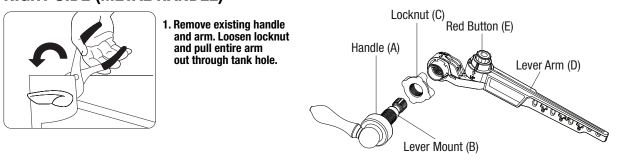
- *Use Image III for steps 5 through 6* **5.** Insert lever mount (B) through tank hole with the handle facing right while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

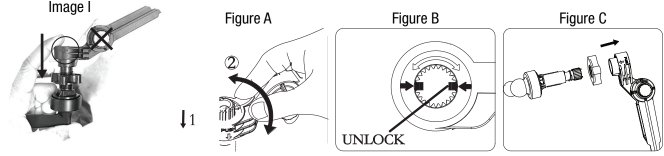
RIGHT SIDE (METAL HANDLE)



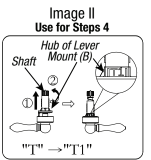
*Image shows Decorative Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT SIDE TOILETS:



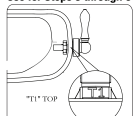
3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.



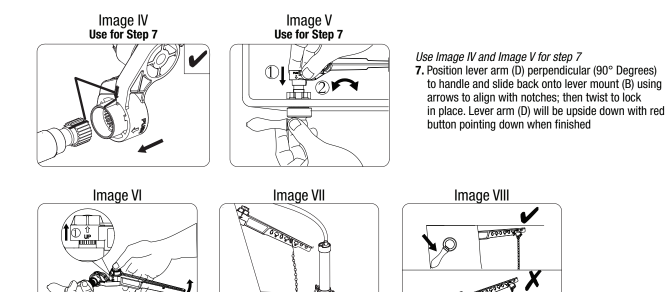
Use Image II for step 4

 Holding the handle in your right hand with the shaft pointing straight up, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub (2) until T1 faces up in the orientation it will be installed in the tank. Release the threaded hub, ensuring it seats fully back into the handle.

Image III Use for Steps 5 through 6



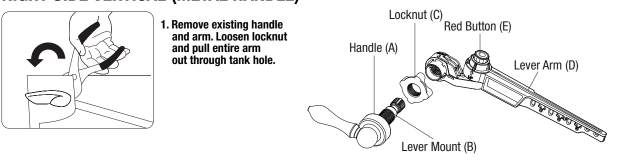
- Use Image III for steps 5 through 6 5. Insert lever mount (B) through tank hole with the handle facing right while ensuring the T1 mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.

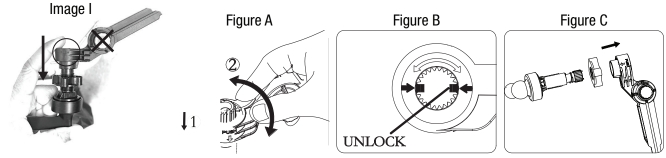
RIGHT SIDE VERTICAL (METAL HANDLE)



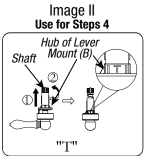
*Image shows Decorative Lever Handle Style

2. REFER TO TABLE 1 ON PAGE 1 TO DETERMINE IF YOUR REPLACEMENT INVOLVES A LEFT FRONT, RIGHT FRONT, SIDE, OR ANGLED HANDLE PLACEMENT.

FOR RIGHT SIDE VERTICAL TOILETS:



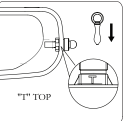
3. Remove arm from packaging. Refer to Image I for how to hold the handle. Do not push red button marked X in Image I at this time.



Use Image II for step 4

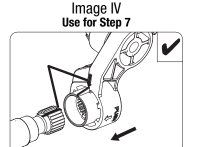
 Holding the handle in your right hand with the shaft pointing straight up and the handle pointing away from you, grab the threaded hub portion of the Lever Mount (B) with the other hand and pull apart (1), compressing the spring at the end. Then rotate the threaded hub (2) until T faces up in the orientation it will be installed in the tank. Release the threaded hub. ensuring it seats fully back into the handle.

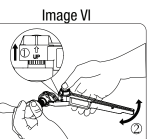
Image III Use for Steps 5 through 6

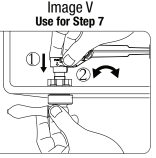


Use Image III for steps 5 through 6

- 5. Insert lever mount (B) through tank hole with the handle facing down while ensuring the T mark on the hub of the lever mount is facing up.
- 6. Reattach locknut (C) back onto lever mount (B) clockwise finger tight, ensuring locknut is facing flat side toward handle.

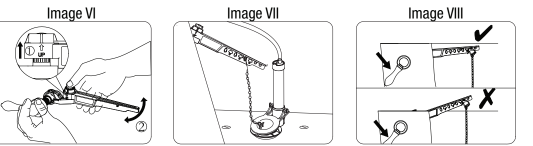






Use Image IV and Image V for step 7

7. Position lever arm (D) perpendicular (90° Degrees) to handle and slide back onto lever mount (B) using arrows to align with notches; then twist to lock in place. Lever arm (D) will be upside down with red button pointing down when finished



8. For angle adjustment (Image VI) inside toilet, push up on red button (E) and lower lever arm (D) to adjust angle left or right and align placement prior to connecting flapper chain.

9. For lever arm (D) height adjustment inside toilet (Image VII), push in toward lever mount (B) and rotate up or down.